



CA Spectrum Infrastructure Manager r9 Administrator Exam

[CA Technologies CAT-080](#)

Total Questions: 10
Version Demo

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QUESTION NO: 1

When you configure LDAP authentication in OneClick, which methods can you use to look up user names in the LDAP directory?

- A. User by Event and User by Model
- B. User by Role and User by Location
- C. User by Search and User by Pattern
- D. User by Notification and User by Container

Answer: C

QUESTION NO: 2

In CA Spectrum, three customizable scripts are provided to display alarm notifications. Which of these scripts is invoked when an alarm is generated?

- A. SetScript
- B. ClearScript
- C. UpdateScript
- D. ExecuteScript

Answer: A

QUESTION NO: 3

When you configure Discovery, by default, the destination container is the:

- A. Flat container

- B. LAN container
- C. Grid container.
- D. Universe container.

Answer: D

QUESTION NO: 4

You can use the SSdbsave utility to perform three types of offline database backups. Which type of offline backup uses the -cm parameter string to save the modeling catalog and models?

- A. Full
- B. Partial
- C. Differential
- D. Incremental

Answer: A

QUESTION NO: 5

In the CA Spectrum architecture, which component is responsible for processing traps and creating events?

- A. SpectroSERVER
- B. OneClick Server
- C. Archive Manager
- D. OneClick Console

Answer: A

QUESTION NO: 6

CA Spectrum server, client, and utility applications are started and stopped by:

- A. ArchMgr
- B. Processd**
- C. SSdbbad
- D. Performance View client

Answer: B

QUESTION NO: 7

In the fault-tolerant SpectroSERVER architecture, where should the only instance of the Archive Manager run?

- A. On the OneClick Server
- B. On the primary SpectroSERVER**
- C. On the secondary SpectroSERVER
- D. On the tertiary SpectroSERVER

Answer: D

QUESTION NO: 8

What is located in the partslist directory and contains the instructions that processed uses to start and manage a specific process?

- A. IDB Files
- B. server.xml
- C. Proxy model
- D. SystemEDGE agent

Answer: A

QUESTION NO: 9

At certain times, SpectroSERVER might receive SNMP traps that are not mapped yet. Assuming the device is already modeled, how does CA Spectrum handle the trap?

- A. Logs an event under the VNM model
- B. Logs an event under the device model
- C. Raises an alarm under the VNM model
- D. Discards the trap without further processing

Answer: B

QUESTION NO: 10

What is most likely the cause of an unresolved fault in CA Spectrum?

- A. A trap is not mapped in CA Spectrum.
- B. The CA Spectrum server is overloaded.
- C. A trap is received from an unmanaged device.

D. The connectivity of your network models is incomplete.

Answer: D

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